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- the word "cylindrical" is replaced with "helical" since the former is not a correct qualifying adjective for a coil type of spring (page/line 1/21).
- the word "insulated" is replaced with the more correct word "isolated" (page/line 1/23).
- corrections on pages/lines 2/29, 6/1 and 7/23 are introduced to bring the English specification presented in conformity with the original PCT application in Spanish language.
- some expressions inserted in pages/lines 5/32 and 6/23 to make some reference to all drawings included in the specification.
- replacement in page 5, line 30 of "PREFERRED EMBODIMENTS OF THE INVENTION" with "DETAILED DESCRIPTION OF THE INVENTION" is to adequate the title of this section to the rules of USPTO.

The Claims shown in those documents (substitute specifications: red-line, and clean) are the ones of the PCT application as filed. Said original set of claims, as is below explained, is now amended in response to the present Office Action.

STATEMENT.- The applicant declares that this amended specification does not contain new matter with respect to the original PCT application filed in Spanish language.

In the drawings:

Please amend sheets 1/6 to 6/6 of drawings. Applicant is submitting Amended sheets 1/6 to 6/6, wherein the Spanish text is replaced with English text as required by the Examiner.

In the Claims:

Please cancel claims 2, 3, 5 and 6.

Please amend claims 1 and 4 (additions are underlined, deletions are bracketed).

Please add a new dependent Claim 7.

All the above as follows;

1. (Amended) Polyurethane foam spring mattress (1), [characterised in that the main body is] comprising a nucleus made from a single block of said material [and is provided with] having a plurality of springs (5) [of variable resistance to compression] with pairs of mutually opposite zigzagged walls, being said zigzag of a first wall of each pair displaced with respect to said zigzag of a second wall of the same pair in such a way that each protruding part of said first wall zigzag coincides substantially with an inward part of